AMENDMENT AND RESPONSE UNDER 37 CFR § 1.113

Serial Number: 10/009,036
Filing Date: September 30, 2002
Title: Cell Therapy for Chronic Stroke

Page 2 Dkt: LAY-014PCTUS

GENTRAL FAX GENTER

<u>IN THE CLAIMS</u>

JAN 2 2 2007

Please amend the claims as follows:

Following is a complete set of claims with deletions shown with strike-throughs and additions shown by underlining:

- 1. (Presently Amended) A method of treating stroke in a <u>human patient</u> who has undergone a stroke at least three hours earlier, said method comprising delivering at least 2 million viable <u>hNT</u> neuronal cells to <u>a plurality of at least one</u> brain area <u>sites</u> involved in the stroke whether hemorrhagie or ischemic.
- 2. (Previously Amended) The method of claim 1 further comprising the step of using a twist drill or a burr to provide entry through the skull through which the cells can be delivered into the brain.
- 3. (Canceled)
- 4. (Original) The method of claim 1 wherein the stroke has taken place at least three months earlier.

Claims 5-6 (canceled)

- 7. (Presently Amended) A method of improving speech in a person who has experienced brain damage <u>due to a stroke</u> which interferes with speech, said method comprising injecting a sterile composition of <u>at least 2 million hNT</u> a <u>sufficient number of neuronal</u> cells into <u>a plurality of damaged</u> brain area sites.
- 8. (Canceled)
- 9. (Canceled)
- 10. (Presently Amended) A method of improving motor performance in a person who has experienced brain damage <u>due to a stroke</u> which interferes with movement, said method comprising injecting a sterile composition of <u>at least 2 million hNT</u> a <u>sufficient number</u> of neuronal cells to <u>a plurality of the damaged area sites</u> of the brain.
- 11. (Canceled)
- 12. (Presently Amended) The method of claim 10, wherein the injected hNT neuronal cells

AMENDMENT AND RESPONSE UNDER 37 CFR § 1.111

Serial Number: 10/009,036
Filing Date: September 30, 2002
Title: Cell Therapy for Chronic Stroke

Page 3 Dkt: LAY-014PCTUS

are a sterile composition of hNT human neuronal cells or neural stem cells.

- 13. (Presently Amended) A method of improving cognition in a person who has experienced stroke-induced brain damage which interferes with cognition, said method comprising delivering a sterile composition of at least 2 million hNT a sufficient number of neuronal cells or neural stem cells to the damaged area into a plurality of sites of the brain.
- 14. (Presently Amended) A method of improving sensory function in a person who has experienced stroke-induced brain damage which interferes with sensation, said method comprising delivering a sterile composition of at least 2 million hNT a sufficient number of neuronal cells or neural stem cells to the damaged area a plurality of sites of the central nervous system or to the cerebral spinal fluid.
- 15. (Presently Amended) A method of improving sensory, motor or cognitive function in a person who has experienced brain damage due to a hemorrhagie or thrombotic stroke which interferes with those functions, said method comprising delivering a sterile composition of at least 2 million hNT a sufficient number of neuronal cells or neural stem cells into a plurality of locations location from which the hNT neuronal cells migrate to the damaged area.
- 16. (Previously Amended) The method of claim 14, comprising delivering the composition into the cisternae.
- 17. (Presently amended) A method of replacing in an individual's a human's nervous system nerves lost to a stroke neurodegenerative disease, trauma, ischemia or poisoning, the method comprising administering to the individual human a sterile composition of at least 2 million hNT a sufficient number of neuronal cells to a plurality of sites in the brain.
- 18. (Canceled)
- 19. (Presently Amended) The method of claim 15 wherein the cells concomitantly administered with the are selected from the group consisting of hNT neuronal cells are neural stem cells, HCN-1 cells, fetal non-human mammalian cells, neural crest cells or a combination thereof.